README

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December 18, 2018

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1 Design decisions

1.1 Data

For consistency reasons since *Node.js* was an imposed choice for the backend, and to not impose to my reviewer to install another language, I would have chosen to load the data in *Javascript*. But since I was allowed to use Docker this was not a problem anymore. So since time was limited, I choose Python to get the data in the database as it was the language I was more confident with.

The MySQL official Docker image was more than 100MB, I thought it was overkill for a simple application like this one, so I eliminated MySQL. I surprisingly found a lean alpine version of PostgreSQL which was less than 30MB, so I hesitated between PostgreSQL and SQLite. At the end I chose to go with PostgreSQL because it was simpler to use with Docker. Without Docker I would have chosen to go with SQLite. I also chose to go with the SQLalchemy ORM in case I had some problem down the road so that it

would be easy to switch to another database in case (and also because I wanted to learn it).

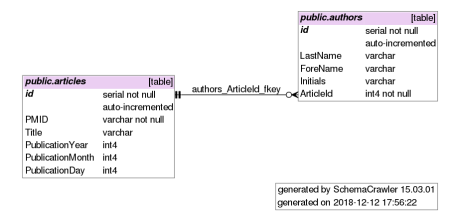


Figure 1: Entity relationship diagram of the database

1.2 Back-end

The assignment asked for a single page application, the back-end being there only to make the queries to the database, so I believe a simple *Node.js* API with the needed routes should do the work. I also used the *Sequelize* ORM to query the database.

1.3 Front-end

Since I have a really small experience with front-end frameworks, and since time was limited, I chose the one I read it had the more gentle learning curve, e.g. *Vue.js*. Without the time limiting constraint, I would probably have chosen *React* which has the biggest community today. I also used the *Vuetify* plugin to gain some time with already tuned components with nice CSS.

For the visualization, I chose to use the *Britecharts* library, which is built on top of D3.js, and which should require less time to learn how to use. Without the time limiting constraint, I would probably have chosen to go directly with D3.js.

2 Setup the app

Just run docker-compose up and open your browser at the following URL: $\label{eq:url} {\tt http://localhost:8080/}$

3 Time spent

Table 1: Time spent on assignment	nt
Design decisions	2h
Pulling data from PubMed API	2h
Database design and data parsing	6h
Back-end development	3h
Learning front-end framework	4h
Front-end development	8h
Docker containerization	4h

4 FDA 21 CFR 820.30